VI.5.3D-FROST PROGRAM FCST HCL TECHNIQUE FROST

Purpose

Technique FROST sets whether the frozen ground computations in Operation SAC-SMA will be done.

Valid values for are NO (0) and YES (1).

The Global default value is NO (0).

This Technique is Nonuniversal.

Form of Input

FROST(integer)

where integer is 1 or 0 specifying whether or not to do frozen ground computations

Examples

FROST (1)

The frozen ground computations will be done for the all Segments.

FROST(1) (F SPRING)

The frozen ground computations will be done for the Segments in Forecast Group $\ensuremath{\mathsf{SPRING}}$.